

What is claimed is:

1. A highchair, comprising:
 - 5 a base portion;
 - a seat portion; and
 - a pneumatic cylinder lifting means, wherein both ends of the lifting means are connected to the base portion and the seat portion, respectively.
- 10 2. The highchair according to claim 1, wherein the base portion is connected to the lifting means by a retaining clip and a fixing block, the other end of the lifting means is connected to the seat portion by a pivoting device so that the lifting means can pivotally rotate into a folded and horizontal position with respect to the seat portion by 90 degrees.
- 15 3. The highchair according to claim 2, wherein the pivoting device comprises an outer button, an inner button, a button spring, a connecting piece and a seat cover.
- 20 4. The highchair according to claim 3, wherein the lifting means can pivotally rotate into a folded and horizontal position with respect to the seat portion by pressing the inner buttons and outer buttons.
5. A highchair, comprising:
 - 25 a seat portion having a body and a pair of attaching sections fixedly provided on both sides of the body;
 - a pair of leg frames on both sides of the seat portion; and
 - a pneumatic cylinder lifting means with two ends thereof connected to the seat body and the lower end of the leg frame.
- 30 6. The highchair according to claim 5, wherein each attaching section is a sliding sleeve provided with a sliding slot therein.
7. The highchair according to claim 5, wherein the pneumatic cylinder is parallel to the leg frame.

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